

Deep Learning Methods for Multi-Class Imbalance in Water Quality Monitoring of Rural Water Systems: A Comprehensive Review

Manjusha Nambiar PV, Arpita Gupta

Abstract: *The deep learning methods for dealing with multi-class imbalance in water quality data are comprehensively examined in this paper. The findings show a notable increase in publications, especially since 2021, and a clear preference for deep learning techniques when classifying imbalanced data.*

Background: *A thorough review of the body of literature included articles from significant digital libraries that were published between January 2012 and December 2024. Based on several important factors, such as commonly used datasets and types, years of publication, different sources, research and empirical types, assessment measures, and development tools, 59 articles were chosen and examined.*

Objective: *This study examines how deep learning techniques respond to data that is unbalanced when there are multiple classes and how the deep learning models' large capacity and intricate structures make them appropriate for these kinds of tasks, with an emphasis on water datasets.*

Conclusion: *The paper emphasizes the difficulties with data diversity and computing efficiency, along with possible solutions for reliable real-world applications. It also discusses innovative solutions that enhance the reliability of real-world applications.*

Keywords: *Water Quality Classification, Deep Neural Networks, Multiclass Data Imbalance, Ensemble*

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Introduction

Water quality is essential for both human and ecological health. Nevertheless, data on water quality have grown rapidly thanks to extensive collection using IoT-enabled smart water quality devices. A water quality monitor is vital for reporting parameters like pH, dissolved oxygen, chemicals, and other metrics. These measurements are analyzed through machine learning (ML) and deep learning (DL) to enable automatic classification. However, class imbalance can pose challenges when classifying different data types with real-world datasets; for instance, a major pollution incident is far less frequent than normal water quality. Some pollution levels or conditions are underrepresented, creating imbalance. Minority classes, often crucial from ecological or health perspectives, are frequently misclassified. Since 2000, deep learning has gained popularity due to advances in speech recognition, computer vision, and other areas [1-3]. This progress has been driven by increased data availability, improved hardware and software, and numerous algorithmic innovations that boost training and generalization. Although deep learning and deep neural networks have made it easier to handle class imbalance, it remains a challenge. Models like CNNs and RNNs are useful for detecting patterns and trends in time series data collected for water quality monitoring, including spatial data. For example, leveraging long short-term memory (LSTM) neural networks for time series predictions, researchers developed a model to predict drinking water quality using advanced deep learning theories [4]. However, these models struggle with imbalanced classes because deep learning models require large datasets and are data-hungry. When data distribution is skewed, models may overfit the most common classes or fail to learn from minority classes due to their scarcity. An imbalanced dataset can also prolong training time and prevent models from converging to a satisfactory solution. While deep learning can uncover complex patterns, it still needs careful handling of class imbalances—especially in multi-class datasets where each class should be learned equally [5]. In many instances, minority classes are critically important, even if they are underrepresented. For example, detecting rare diseases can be more vital than identifying common health conditions. Similarly, spotting rare fraud cases costs millions, whereas misclassifying legitimate transactions as fraud is less costly. In cybersecurity, preventing attacks is crucial. To improve the sensitivity of learning algorithms to minority classes and address unbalanced human activities in smart homes, research [6] proposes a data-level approach combined with a temporal window technique. As deep learning systems are increasingly deployed in high-stakes environments, ensuring they

perform well across all classes, especially minority ones, is essential. Addressing the imbalanced classification problem in deep learning will lead to more robust models that generalize better to diverse real-world data, offering more reliable performance. The study in [7] aims to summarize the latest developments in this field by examining real-world applications of imbalanced learning and providing a detailed analysis of current approaches to handle unbalanced data. This paper includes a timeline from 2012 to 2024, illustrating the evolution of Deep Neural Networks (DNN) and the rising prevalence of multi-class imbalance in section 5. The review emphasizes strategies that tackle imbalance issues in multi-class classification tasks, specifically within the context of water quality data.

1.1 Motivation and Contribution

Many researchers concur that the topic of deep learning with class-imbalanced data is not widely studied [8,9]. The multiclass imbalance problem is not as established as the binary class imbalance problem. The situation is more complicated in multiclass imbalance. There can be multiple majority and minority classes. Suppose an imbalanced dataset has three classes: A, B, and C. Here, class A can be the majority class concerning class B and also can be the minority class with respect to class C. So, in multiple classes, it is hard to identify the majority and minority classes concerning other classes. According to the study in [10], the type of class size configuration and the degree of class overlap significantly impact the difficulty in multiclass unbalanced data.

This review paper aims to provide a comprehensive overview of the methods, challenges, and recent advancements related to handling imbalanced data in multi-class classification using deep learning, primarily in water quality data sets. Here are the key objectives that should guide the structure and content of the paper:

- Highlight the unique challenges posed by multi-class classification problems compared to binary classification and investigate how class confusion between minority classes affects learning in deep neural networks and the lack of multi-class imbalance studies focused on water quality
- Include advanced strategies such as cost-sensitive learning, ensemble methods, and generative models like GANs to combat imbalanced class distributions.
- Provide insight into why deep learning models struggle with imbalanced classes despite their power in representation learning and lack of multi-class imbalance studies focused on water quality

- Analyse the role of architectural modifications in deep learning models that help mitigate imbalance, such as attention mechanisms, transfer learning, and meta-learning.

The following sections categorize the methods into data-level, algorithm-level approaches, and hybrid techniques. Discuss the merits and demerits of these methods, comparing their effectiveness in improving the performance of minority classes while maintaining good overall classification. The paper highlights the need for integrating advanced deep-learning techniques into water quality monitoring systems.

Data-Level Solutions

To resolve class imbalance and improve the representation of minority classes, data-level techniques focus on modifying the training set. A detailed analysis of data types reveals various modalities, with medical imaging and ecological datasets being particularly affected by imbalance issues. Techniques such as data augmentation, resampling, and the creation of synthetic data points have been successful in reducing these problems. Fig. (1) summarizes the data-level solutions.

2.1 Resampling Techniques

Two primary approaches to address the class imbalance problem are random under-sampling and random oversampling. This work [11] examined and confirmed the value of several sampling techniques over non-sampling techniques to produce a machine-learning model with a well-balanced sensitivity and specificity on unbalanced chemical data. This study [12] examined popular techniques from both categories assessed in this work for their capacity to improve the unbalanced ratio of five extremely unbalanced datasets from various application fields. To balance the classes, these methods add or remove samples at random. Samples eliminated in a random order can eliminate valuable information. The scenario is also the same for random oversampling, where performance matches up to under-sampling but requires more processing power to increase samples randomly in the minority class. These methods take extensive time, particularly when dealing with massive data sets. According to Chawla et al. (2002), [13] the two most popular oversampling techniques are the random replication of a small number of samples and the synthetic minority over-sampling technique (SMOTE). While SMOTE effectively balances classes, it can introduce noise and duplicate samples, reducing its reliability in high-dimensional datasets.

Consequently, there are numerous variations of techniques that enhance SMOTE. ADASYN modifies the generation of synthetic samples based on minority class density [14]. Safe-Level-SMOTE [15] balances class distribution using a safe-level technique, thereby minimizing misclassification risks. A variation of SMOTE called borderline-SMOTE only generates synthetic samples on the boundary between two classes. Borderline-SMOTE [16] finds and synthesizes samples close to the decision boundary. SDSMOTE [17], a spatial distribution-based SMOTE, primarily creates an entirely new data set by obtaining raw spatial data distribution. When choosing majority-class sample subsets from various angles, two sample selection techniques—more precisely, a top-down and a bottom-up strategy—are suggested to preserve the original data distribution pattern. Using the SMOTE technique with a post-processing strategy to modify the datasets is another method of resolving the class imbalance issue. The investigation [18] uses the SMOTE method, the Tomek link, and the combination of these two resampling techniques for fault classification with simulated and experimentally imbalanced data. To address the class disparity in a non-noisy manner, A simple and effective oversampling strategy called k-means SMOTE was presented by Douzas et al. [19]. It combines SMOTE with k-means clustering.

The main target of these techniques is to identify the dataset's outlier, redundant, and noisy patterns and remove them for better classifier performance. The techniques Tomek-link and Edited Nearest-Neighbor rule are based on this. According to the study [20], the effect of class imbalance is significantly accelerated by redundant borderline occurrences and outliers in the data set. Cluster-based instance selection (CBIS), a unique under sampling technique that blends instance selection and clustering analysis, is presented in the study [21]. While the instance selection component removes unrepresentative data samples from each "subclasses," the clustering analysis component clusters similar data samples of the majority class dataset into "subclasses." Before completing a learning task, this work in [22] presents a novel package for recent relevant oversampling approaches to enhance data quality in imbalanced datasets. However, oversampling can introduce noise into the dataset, the risk of overfitting, increase computing costs, and reduce information gain. While using the oversampling technique, it is necessary to consider the distinct features of the dataset and the specific oversampling procedure. These methods lessen the issues brought on by class imbalance while enhancing the models' general quality and dependability. As a result, decisions based on the model's predictions are eventually better. Some researchers have been investigating sampling strategies that integrate spatial information between data classes, deep learning, and

clustering algorithms using intrinsic features to improve the data further [23]. Examine how DL-based clustering algorithms are trained, highlight several clustering quality indicators, and assess various DL-based methods using three bioinformatics cases: biomedical text mining, cancer genomics, and bioimaging. Of course, different sampling methods can be categorized based on the complexity of the corresponding sampling method.

2.2 Data Augmentation

To determine the optimal combination to improve classification performance on unbalanced datasets, the study in [24] provides a generic framework for evaluating nine ensembles learning and nine data augmentation strategies for class imbalance challenges. Synthetic data points will be generated for underrepresented classes using the technique. Data augmentation for multiclass imbalance can take several forms. Data augmentation techniques are frequently used with image and time series data. Sensor-based data, such as water quality monitoring and environmental data, can benefit from its application. Adding random noise to existing data is known as noise injection, and it is a frequently used form of data augmentation that can produce new samples [25]. Minor alterations to the sensor readings of parameters such as pH, nitrate levels, or residual chlorine levels, for example, can provide new data points while preserving the data's original structure.

2.3 Generative Adversarial Networks (GANs)

By integrating a variational autoencoder (VAE) into a multi-head graph attention network (GAT), this

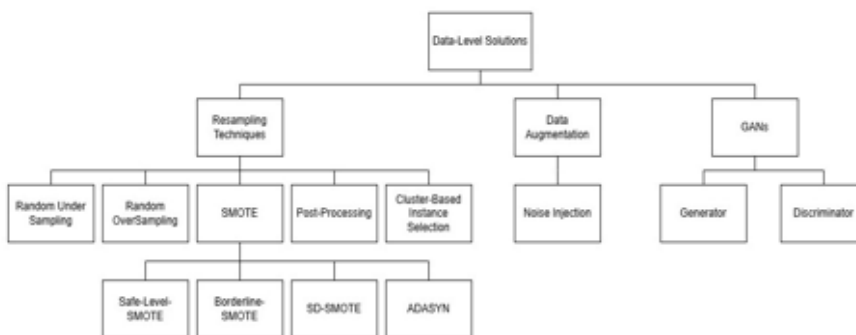


Fig. (1). Data level Solutions

study [26] gathered a thorough dataset from various projects about various construction activities, each with a unique structure and degree of class imbalance.

Adding a generative model that enhances the dataset for the underrepresented class enhanced the performance of building prediction models. The Deep Learning Generative Adversarial Random Neural Network, which has the same properties and capabilities as a GAN, is presented in this article. These models learn the underlying data distribution and generate new samples that mimic real-world data. A discriminator and a generator neural network make up a GAN. The discriminator tries to differentiate between synthetic and real data, while the generator produces artificial data points. Genetic algorithms based on biologically influenced agents like mutation, crossover, and selection have been mimicked by GANs, a neural technique that creates populations of individuals [27]. GAN can generate unusual event conditions, such as chemical pollution, in the context of water quality indicators. Deep learning models that require balanced datasets to produce accurate predictions may find these generated samples particularly useful.

Algorithm-Level Solutions

These techniques work by modifying the algorithm by giving the highest priority to enhancing the algorithms' capacity to identify instances belonging to the minority class correctly. Generating algorithms to be more responsive to the underrepresented groups helps improve models' overall performance and generalization when presented with imbalanced data. Among the most prevalent algorithm-level strategies is cost-sensitive learning, wherein the classification performance is enhanced by modifying the algorithm's objective function. This alteration ensures that the model receives greater emphasis on learning from underrepresented classes. This study suggests using these measures as cost functions, frequently obtained using the confusion matrix [28]. Mienye et al. [29] focus on building robust cost-sensitive classifiers by altering the objective functions. Since the improved algorithms consider the unequal class distribution during training, altering the original data's distribution is not essential. This leads to more dependable performance than when the data is resampled. Fig.(2) summarizes algorithm-level solutions.

3.1 Cost-Sensitive Learning

Cost-sensitive learning takes into account the different costs associated with different types of misclassification and aims to optimize the model for scenarios where the consequences of errors are uneven. Cost-sensitive cross-entropy is a common choice for multi-class imbalance in water quality data. Analyzing the

performance of data-level approaches against algorithm-level approaches that emphasize cost-sensitive models and against a hybrid approach that combines those two approaches is the main purpose of the work [30]. To emphasize accurate minority class classification, cost-sensitive learning introduces penalty terms to the loss function [31]. By assigning higher costs to misclassified minority samples, models must improve their performance in these underrepresented categories. The study to improve the classification performance of SVMs [32] proposed a method that automatically adjusts the error cost between class samples to identify a preferred hyperplane effectively. In classification accuracy, it can evaluate the efficiency of an error cost, and, should it proven ineffective, it modifies

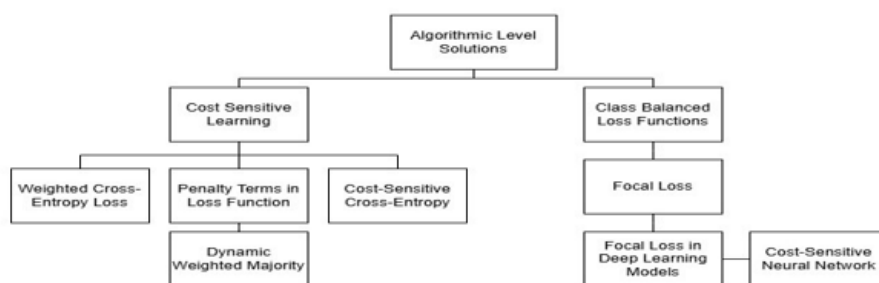


Fig. (2). Algorithmic level Solutions

the error cost in the correct direction. To handle imbalanced streaming data involving concept drift, the work in [33] presents a chunk-based incremental learning method termed adaptive chunk-based dynamic weighted majority. The loss function is modified to balance misclassifications of minority classes using cost-sensitive learning. Every class has a weight that is determined by inversely proportioning to how frequently it occurs in the training set in the Weighted Cross-Entropy Loss method. The weight W_c for a class C is calculated as $W_c = 1/\text{frequency of class } C$.

Thus, classes with lower frequencies are given higher weights. This technique improves model performance on minority classes, which is particularly helpful for deep learning models that deal with multiclass imbalance issues by lowering the bias toward majority classes.[34] Suggested a class rebalancing technique based on a class-balanced dynamically weighted loss function, where weights are allocated according to class frequency and the predicted probability of ground truth class, to solve the imbalance in the class distribution in deep learning.

3.2 Class-Balanced Loss Functions:

Hard-to-classify examples can be focused more on using focal loss, an extension of cross-entropy loss. By lowering the weights of examples that are simple to categorize, this approach enhances the model's attention to uncommon occurrences in water quality datasets and successfully handles unbalanced datasets. Focal loss is a sophisticated function created to deal with the problem of class imbalance, especially when a model has to manage a major class difference. Facebook AI researchers first proposed the idea of focal loss for object detection in computer vision; it dynamically scales the cross-entropy loss and concentrates the model's training on samples that are difficult to categorize or incorrectly identified. The focal loss network intrusion detection system, a cost-sensitive neural network based on focal loss, is suggested to solve the unbalanced data issue in the study [35].

Hybrid Approaches

Hybrid approaches effectively address multi-class imbalance problems, particularly in intricate, high-dimensional data like water quality. To improve classification performance for minority classes, hybrid approaches combine algorithmic and data-level techniques to create a fairer representation of classes. For example, Hybrid Data Augmentation with a Loss Adjustment approach utilizes synthetic data generation techniques, such as SMOTE, alongside algorithmic changes like class-reweighting in the loss function. In water quality data, for instance, generating synthetic samples of rare contaminant levels while adjusting the loss function to penalize misclassification of these rare classes can significantly enhance the model's sensitivity to minority classes. The data-level augmentation increases the representation of minority classes in the training data, while loss adjustment methods—such as focal loss or class-balanced loss—bias the model to pay greater attention to these underrepresented classes. The study [36] combines SMOTE for augmenting minority class samples with algorithmic adjustments, enhancing classification performance in imbalanced water quality datasets. It details the impact of this hybrid approach on minority class detection accuracy in water monitoring contexts, showing improved results through a combined data and algorithmic methodology. One key limitation is the increased computational cost due to the hybrid approach, especially when applying SMOTE alongside algorithmic tuning for enhanced performance. This computational demand can make

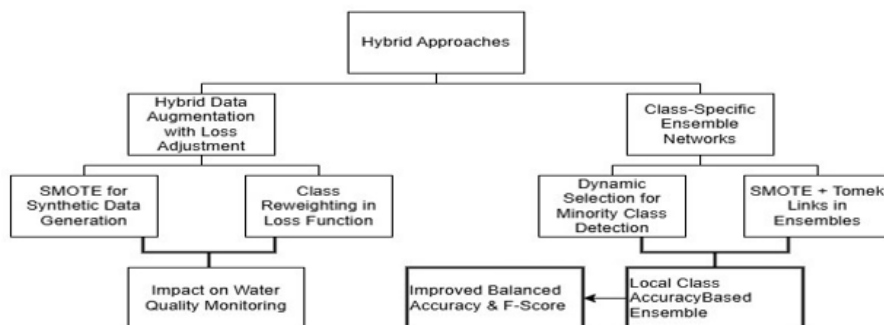


Fig. (3). Hybrid Approaches

real-time processing challenging. Class-specific ensemble networks are a powerful approach to addressing class imbalance in water quality data by tailoring ensemble components to enhance the representation of minority classes. The research study [37] demonstrates a dynamic selection approach to improve water quality anomaly detection, combining multiple ensemble methods with resampling techniques, including SMOTE and Tomek Links. When developers combine large amounts of heterogeneous data, which is structured, semi-structured, and unstructured data, a significant barrier for applications is presented [38]. By selecting specific models or components based on each class's characteristics, this approach adapts dynamically to boost classification performance on imbalanced data. The study utilized techniques like Local Class Accuracy (LCA), decision trees, and random forests within a dynamic ensemble setup. This method showed improved balanced accuracy, F-score, and G-mean, with the LCA-based ensemble showing the best results for minority class detection. However, these approaches' complexity and computational cost are higher, making real-time applications challenging in some scenarios. Fig.(3) summarizes these solutions.

Deep Learning Solutions For Multiclass Imbalance

Deep learning, the subfield of machine learning, is employed with artificial neural networks (ANNs) with two or more hidden layers. A completely connected feedforward neural network with at least one hidden layer is called a multilayer perceptron (MLP). A particular kind of feedforward neural network, the CNN, is designed to process multi-dimensional data, including images [39]. The MLP and CNN are only two of the alternate DNN designs that have been created over time. Autoencoders and RNNs are described in detail in [40–42]. They also provide advanced optimization tactics such as

increased regularization, parameter initialization, normalization, activation functions, and optimizers that have been shown to reduce training times and boost efficiency. While deep learning models such as CNNs and RNNs have shown remarkable success in various domains, handling multi-class imbalance remains a significant challenge, particularly in water quality classification. Representation learning is mapping raw input data features into a new representation or a new feature space using machine learning to improve detection and classification tasks. Non-linear input data transformations accomplish this process of translating

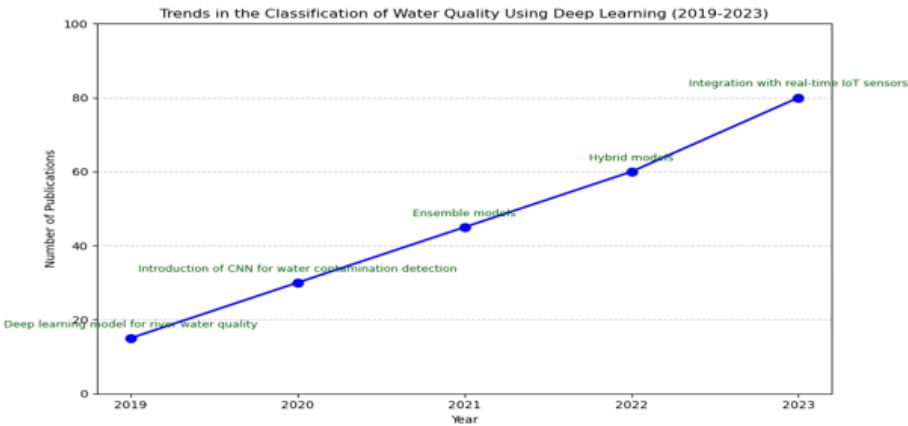


Fig. (4). Advancement in the classification of water data sets

unprocessed input data to new representations. This automated feature development saves a great deal of time by eliminating the need for specialists to manually hand-engineer features. It enhances performance in difficult issues, like picture and speech, which are otherwise challenging to determine. By assembling several hidden layers, DNNs can learn high-level feature representations of inputs when given enough data. These learned representations decrease irrelevant input components while strengthening those crucial for discrimination. Deep learning architectures are made of more sophisticated abstract representations, giving them power. This section discusses developments in deep learning methods that tackle imbalance problems and demonstrates how well they perform in real-time water monitoring systems.

5.1 DNN Advancements and Multi-Class Imbalance (2012-2023)

The evolution of deep learning models has significantly influenced the ability to manage imbalanced datasets. Below is a timeline of key advancements and their

implications for handling multi-class imbalance, which is graphically shown in Fig. (4).

2012-2014: Emergence of Deep Learning in Classification.

Alexnet's [43] demonstration of the efficacy of deep learning in image classification sparked interest in DNN research in the period 2012-2014. Although it is not the main focus, the inherent imbalance in datasets such as ImageNet is started to be recognized as a potential issue. The study in [44] examined how the depth of the convolutional network affects its accuracy when used for large-scale image recognition. To meet the new state of the art for detection and classification in the ImageNet Large-Scale Visual Recognition Challenge, the study in [45] proposed a deep convolutional neural network architecture codenamed Inception. This study also implemented GoogLeNet, a 22-layer deep network whose quality is evaluated in detection and classification. The study in [46] investigates a technique the stack model classifier for multiclass classification for water quality prediction, which integrates machine learning with practical and simple water quality measurements. The introduction of GANs made it possible to create artificial data.[47] suggested a novel framework for using an adversarial approach to estimate generative models, enabling synthetic data generation, which became useful in addressing class imbalances by augmenting datasets. Early applications of machine learning for water quality focus primarily on regression-based models predicting specific parameters (e.g., pH, dissolved oxygen), with limited exploration of deep learning.

2013-2015: Deeper Networks and Architectures

Deeper networks like VGGNet [48] and GoogleNet [49] emerge, pushing the boundaries of accuracy in image classification. RNNs gain traction for sequential data such as time-series analysis. Researchers begin exploring techniques like data augmentation and cost-sensitive learning to address imbalances in specific applications. The introduction of RNNs sparks interest in using time-series data for water quality monitoring. However, studies remain sparse, and multi-class imbalance is still underexplored.

2016-2018: Generative Models and Attention Mechanisms

GANs are introduced, enabling the generation of synthetic data. Attention mechanisms [50] improve performance in tasks like machine translation and image captioning. The use of GANs for data augmentation to address class imbalance is explored. The problem of long-tailed distributions, a specific type of multi-class

imbalance, gains attention. Early studies began experimenting with deep learning for classifying water quality indices, but imbalanced class distributions (e.g., more 'safe' than 'unsafe' samples) pose challenges. GAN-based data augmentation starts being considered for underrepresented water quality classes.

2019-2021: Transformers and Self-Supervised Learning

Transformer networks [51] revolutionize natural language processing and begin to influence other domains like vision and time-series analysis. Self-supervised learning techniques [52] allow models to learn from unlabelled data, reducing dependence on large labelled datasets. Research on specialized loss functions (e.g., focal loss) and training strategies (e.g., re-weighting, resampling) for imbalanced datasets intensifies. New metrics for evaluating performance under imbalance, such as balanced accuracy and macro-averaged F1 scores, are proposed. Researchers apply Transformer models to time-series water quality data, improving classification accuracy for multi-class water quality indices. Studies highlight that class imbalance—particularly in real-world datasets from sensor networks—adversely affects model performance, leading to hybrid approaches combining data augmentation and algorithmic solutions.

2022-2024: Focus on Robustness and Efficiency

Emphasis shifts towards improving the robustness and efficiency of DNNs through techniques like model pruning, quantization, and federated learning, allowing deployment in resource-constrained environments. The connection between class imbalance and model robustness is further investigated. Methods for detecting and mitigating the effects of imbalance in real-world applications, including imbalanced environmental monitoring data, gain importance. 2022: The paper "A Stacked Ensemble Deep Learning Approach for Imbalanced Multi-Class Water Quality Index Prediction" [Wen Yee Wong et al.] introduces a novel ensemble strategy combining deep neural networks to tackle multi-class imbalance in water quality datasets. The study demonstrates how ensemble methods can significantly improve prediction accuracy across imbalanced classes. Increased interest in integrating self-supervised learning and domain adaptation for water quality classification, enabling models to handle data scarcity and class imbalance. Researchers focus on real-time monitoring systems incorporating class imbalance mitigation techniques, improving water quality predictions in diverse environmental conditions.

5.2 Advantages of Deep Learning in Handling Class Imbalance for Water Quality Data

Deep learning neural networks have several inherent advantages when handling multiclass data imbalance. Still, they may also be improved and modified with certain methods to deal with the problem more successfully. [53] suggests a novel framework for extracting hybrid characteristics that emphasize the combination and ideal choice of high- and low-level attributes. The suggested method achieves scalability and dependability by automatically adjusting the final ideal features based on real-time scenarios while producing an accurate and effective disease classification of medical images. Deep learning models, particularly CNNs and RNNs, excel at extracting intricate features directly from raw data without requiring extensive manual feature engineering. In [54], the most used DL network type CNNs are introduced, and their architecture development and key characteristics are discussed. This is essential for classifying water quality because it enables models to pick up on small differences between classes, like chemical compositions or contamination levels, that conventional models can miss. Layers in the deep neural network catch increasingly complicated information; the deeper layers concentrate on particular, in-depth aspects that distinguish one water quality level from another, while the first layers record fundamental patterns. This adaptability is highly advantageous in multi-class classification tasks with imbalanced data, as the model can focus on learning key traits of minority classes through feature extraction.

5.2.1 Scalability and Flexibility

Water quality datasets, which may include pH levels and other chemical indicators, are examples of huge, complicated datasets with high-dimensional features that deep learning models can manage. In contrast to traditional algorithms, which frequently require pre-processed or reduced input for effective training, architectures such as CNNs and transformers are naturally scalable; they can analyze large data volumes and complicated characteristics without requiring significant restructuring. This scalability is essential for water quality monitoring systems that gather data at high frequencies and from numerous sources to ensure that the model retains accuracy over various expanding datasets.

5.3 Transfer Learning and Pretrained Models

Transfer learning allows training models on larger, balanced datasets and then fine-tuning them on a specific water quality dataset, which is particularly useful for minority class detection. Using pre-trained models like any domain-specific

datasets, deep learning architectures can leverage the general feature representations learned from balanced data and apply these to smaller, imbalanced water quality datasets. This technique enhances the model's ability to detect rare pollutants or contaminants, as the pre-trained layers retain generalizable knowledge that only needs fine-tuning, often resulting in improved accuracy for minority classes

5.4 Innovative Imbalance-Specific Architectures

Recent deep learning advancements include architectures specifically tailored for imbalanced data, like attention mechanisms and class-aware learning.[55] developed an Enhanced Long Short-Term Memory (E-LSTM) based on the feature attention mechanism that employs word-feature seizing and sequential modelling to identify and classify the stress polarity. By focusing on the most significant parts of an input, attention mechanisms enable models to enhance attributes from underrepresented classes. Attention methods can draw attention to important pollutant indicators in water quality categorization, even if those indicators only appear in just a fraction of the data. By producing embeddings emphasizing class differences, class-aware representation learning further enhances model performance by guaranteeing that minority classes have a separate representation space inside the model.

Summary of Case Studies

The case studies in Table 1 show the effectiveness of various deep learning strategies for addressing multi-class imbalances in water quality data. Techniques such as SMOTE, cost-sensitive learning, GANs, and ensemble methods have shown promise in improving minority class detection, although each method comes with trade-offs. Combining these methods in real-world water quality monitoring systems is often necessary to achieve robust performance.

Conclusion and Future Directions

Water quality datasets often suffer from severe class imbalances, where certain pollution levels are significantly underrepresented. This limits the ability of deep learning models to generalize effectively. Many available datasets are small or collected under specific conditions, making it difficult to develop models with broad applicability. Future research should focus on establishing standardized, well-balanced water quality datasets by leveraging data augmentation techniques

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and synthetic data generation. This paper highlights the need for integrating advanced deep-learning techniques into water quality monitoring systems

Table 1. Case Studies

GANs and hybrid deep learning approaches are powerful tools for handling class imbalance but require significant computational resources. Research should explore lightweight GAN architectures and

efficient training strategies to make these methods more accessible for real-world applications.

Case Study	Authors	Title	Technique	Dataset Characteristics	Results	Limitations
1	Zhang, H., and Wang, M.[56]	"Cost-Sensitive LSTM for Imbalanced Industrial Wastewater Quality Prediction"	Cost-sensitive learning + LSTM	Severe class imbalance; only 2% critical contamination samples	AUC-PR increased by 15%; improved sensitivity to minority class	Struggled with false positives; suggested combining with under sampling techniques.
2	Nicholaus et al.,[57]	"Anomaly Detection in Coastal Water Quality Using Autoencoders"	Autoencoders	Highly imbalanced data; rare pollution events	Recall for rare events increased by 30%; effectively identified rare pollution events	Flagged natural fluctuations as anomalies, leading to false positives; proposed integrating domain knowledge.
3	Karami Lawal et al.,[58]	Optimized Ensemble Methods for Classifying Imbalanced Water Quality Index Data	Ensemble learning	Resampled subsets of imbalanced data	Overall accuracy: 92%; improved recall for minority class	None specified; demonstrated improved performance through aggregation of predictions.

4	Wong, W.Y., et al.[59]	"A Stacked Ensemble Deep Learning Approach for Imbalanced Multi-Class Water Quality Index Prediction"	Stacked ensemble learning	Imbalanced datasets with rare events	Superior balanced performance across accuracy, precision, recall, and F1 score	None specified; applied balanced bagging and RUSBoost techniques for improved classification.
5	Karami Lawal et al.,[60]	"A Deep Learning Strategy for Water Quality Monitoring"	Deep learning + SMOTE	Key water quality indicators data	Improved classification accuracy for minority classes	None specified; suitable for real-time assessments.
6	K, K., Krishnan et al.,[61]	"Water Quality Prediction: A Data-Driven Approach with Data Augmentation"	Data augmentation	Imbalanced water quality datasets	Significant improvement in prediction accuracy for minority classes	None specified; evaluated multiple models.

LIST OF ABBREVIATIONS

IoT = Internet of Things

ML = Machine Learning

DL = Deep Learning

CNN = Convolutional Neural Networks

RNN = Recurrent Neural Networks

LSTM = Long Short-Term Memory

DNN = Deep Neural Networks

SMOTE = Synthetic Minority Over-sampling Technique

SDSMOTE = Spatial Distribution-based SMOTE

CBIS = Cluster-Based Instance Selection

GAN= Generative Adversarial Networks

LCA = Local Class Accuracy

ANN = Artificial Neural Networks

MLP = MultiLayer Perceptron

E-LSTM = Enhanced Long Short-Term Memory

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